Medium Pressure



Body Size

ISO B-Series

1/4" up to 1"

Tema IB-Series



Technical Description

The Tema IB series plug profiles conform to ISO Standard 7241-1 series B and are compatible with other series complying with the same standard. To optimize performance and corrosion resisitance the female is made from brass and the male hardend steel.

Advantages

Option with pressure eliminator function allows for effortless connection with static and residual pressure, up to operating pressure. It is available in the IB series for plugs and couplings. Option with heavy duty sleeve gives longer life time in very tough applications.

Working Pressure

See charts.

Working Temperature

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium. Special seals are available on request (see page 6 ff).

Available Valves







Applications Area



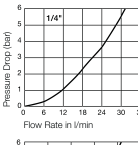


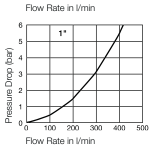


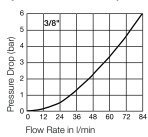


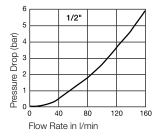
Material Coupling Standard / Pressure Eliminator Coupling Body Size 1/4" to 1/2" Brass, nickel and chrome plated Coupling Body Size 3/4" to 1" Steel zinc plated, passivated, sealed Sleeve size 1/4" Brass, nickel & Chrome plated Sleeve size 3/8" to 1" Steel zinc plated, passivated, sealed Valve Brass AISI 301 Springs Locking Balls AISI 420 C NBR/FKM Valve Holder (up to 100°C) Zinc casting Valve Holder (over 100°C) Brass **Material Plug** Standard / Pressure Eliminator Plug Body Steel hardened, zinc plated, passivated, sealed Valve Brass AISI 301 Springs Seals NBR/FKM Valve Holder (up to 100°C) Zinc Casting, Size 3/8" & 1/2", Brass Size1/4", 3/4", 1" Valve Holder (over 100°C)

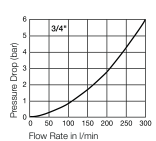
Flow Capacity with Oil with Viscosity of 32cSt at 40°C as per ISO 7241/2-2000











Couplings												IB-Series
	Body Size	Connec- tion A			L1 mm	D mm	D1 mm	Valve	Working Pressure connected in bar	Version	Seal	Part Number
	1/4"	G 1/4	24	57	12	28		with	400	Standard NBR		IB2510
	1/4"	G 1/4	24	57	12	28		with	400	Standard	FKM	IB2510 V
	1/4"	G 1/4	24	57	12	28		without	400	Standard	NBR	IB2510 UV
	1/4"	G 1/4	24	57	12	28		without	400	Standard	FKM	IB2510 VUV
	3/8"	G 3/8	30	63	12	34		with	320	Standard	NBR	IB3810
	3/8"	G 3/8	30	63	12	34		with	320	Standard	FKM	IB3810 V
	3/8"	G 3/8	30	63	12	34		without	320	Standard	NBR	IB3810 UV
L HEX 7	3/8"	G 3/8	30	63	12	34		without	320	Standard	FKM	IB3810 VUV
	1/2"	G 1/2	33	66	14	39		with	300	Standard	NBR	IB5010
	1/2"	G 1/2	33	3 66 14 39			with	300	Standard	FKM	IB5010 V	
L1	1/2"	G 1/2	33	66	14	39		without	300	Standard	NBR	IB5010 UV
Female Thread	1/2"	G 1/2	33	66	14	39		without	300	Standard	FKM	IB5010 VUV
remaie inread	3/4"	G 3/4	46	81	16	52		with	300	Standard	NBR	IB7510
	3/4"	G 3/4	46	81	16	52		with	300	Standard	FKM	IB7510 V
	3/4"	G 3/4	46	81	16	52		without	300	Standard	NBR	IB7510 UV
	3/4"	G 3/4	46	81	16	52		without	300	Standard	FKM	IB7510 VUV
	1"	G 1	50	94	18	62		with	250	Standard	NBR	IB10010
	1"	G 1	50	94	18	62		with	250	Standard	FKM	IB10010 V
	1"	G 1	50	94	18	62		without	250	Standard	NBR	IB10010 UV
	1"	G 1	50	94	18	62		without	250	Standard	FKM	IB10010 VUV

Couplings with Heavy Duty Sleeve IB-Series Body Connec- Hex L L1 D D1 Valve Working Pressure Version Seal Part Number Size tion A mm mm mm connected in bar mm mm 1/2" 300 NBR IB5010 H G 1/2 33 66 14 47 with Standard Standard **IB5010 HUV** 14 1/2" G 1/2 33 66 47 without 300 NBR 3/4" G 3/4 IB7510 H 46 81 16 56 with 300 Standard NBR 3/4" G 3/4 46 81 16 56 without 300 Standard NBR **IB7510 HUV** 1" Standard IB10010 H G 1 50 94 66 with 250 NBR 18 1" IB10010 HV G 1 50 94 18 66 with 250 Standard FKM 250 Standard NBR IB10010 HUV 50 94 18 66 without Female Thread 1" G 1 50 94 18 66 without 250 Standard FKM **IB10010 HVUV**

Plugs												IB-Series
	Body Size	Connec- tion A			L1 mm	D mm	D1 mm	Valve	Working Pressure connected in bar	Version	Seal	Part Number
	1/4"	G 1/4	19	38	12	21	14,1	with	400	Standard	NBR	IB2520
	1/4"	G 1/4	19	38	12	21	14,1	with	400	Standard	FKM	IB2520 V
	1/4"	G 1/4	19	38	12	21	14,1	without	400	Standard	-	IB2520 UV
	3/8"	G 3/8	22	42	12	24	19	with	320	Standard	NBR	IB3820
	3/8"	G 3/8	22	42	12	24	19	with	320	Standard	FKM	IB3820 V
HEX	3/8"	G 3/8	22	38	12	24	19	without	320	Standard	-	IB3820 UV
5	1/2"	G 1/2	28	48	14	31	23,6	with	300	Standard	NBR	IB5020
	1/2"	G 1/2	28	48	14	31	23,6	with	300	Standard	FKM	IB5020 V
<u>L1</u>	1/2"	G 1/2	28	42	14	31	23,6	without	300	Standard	-	IB5020 UV
Female Thread	3/4"	G 3/4	36	59	24	39	31,4	with	300	Standard	NBR	IB7520
	3/4"	G 3/4	36	59	24	39	31,4	with	300	Standard	FKM	IB7520 V
	3/4"	G 3/4	36	53	24	39	31,4	without	300	Standard	-	IB7520 UV
	1"	G 1	42	70	18	46	37,8	with	300	Standard	NBR	IB10020
	1"	G 1	42	70	18	46	37,8	with	300	Standard	FKM	IB10020 V
	1"	G 1	42	70	18	46	37,8	without	300	Standard	-	IB10020 UV

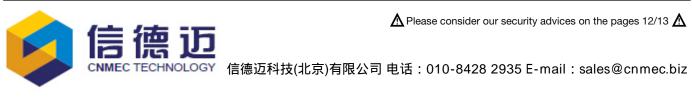
Couplings									IB-Series	Press	ure	Eliminator
	Body Size	Connec- tion A		1	L1 mm	D mm	D1 mm	Valve	Working Pressure connected in bar	Version	Seal	Part Number
	1/4"	G 1/4	24	57	12	28		with	400	Press. Elim.	NBR	IB2511
	1/4"	G 1/4	24	57	12	28		with	400	Press. Elim.	FKM	IB2511 V
HEX	3/8"	G 3/8	30	63	12	34		with	320	Press. Elim.	NBR	IB3811
5	3/8"	G 3/8	30	63	12	34		with	320	Press. Elim.	FKM	IB3811 V
	1/2"	G 1/2	33	66	14	39		with	300	Press. Elim.	NBR	IB5011
	1/2"	G 1/2	33	66	14	39		with	300	Press. Elim.	FKM	IB5011 V
Female Thread	3/4"	G 3/4	46	81	16	52		with	300	Press. Elim.	NBR	IB7511
	3/4"	G 3/4	46	81	16	52		with	300	Press. Elim.	FKM	IB7511 V
	1"	G 1	50	94	18	62		with	300	Press. Elim.	NBR	IB10011

Couplings with Heavy I		IB-Series Pressure Eliminator										
	Body Size	Connec- tion A	Hex mm		L1 mm	D mm	D1 mm	Valve	Working Pressure connected in bar	Version	Seal	Part Number
	1/2"	G 1/2	33	66	14	47		with	300	Press. Elim.	NBR	IB5011 H
HEX—	3/4"	G 3/4	46	81	16	56		with	300	Press. Elim.	NBR	IB7511 H
	1"	G 1	50	94	18	66		with	300	Press. Elim.	NBR	IB10011 H
Female Thread												

Plugs									IB-Series	Press	ure	Eliminator
	Body Size	Connec- tion A			L1 mm	D mm	D1 mm	Valve	Working Pressure connected in bar	Version	Seal	Part Number
	1/4"	G 1/4	19	38	12	21	14,1	with	400	Press. Elim.	NBR	IB2521
L	1/4"	G 1/4	19	38	12	21	14,1	with	400	Press. Elim.	FKM	IB2521 V
	3/8"	G 3/8	22	42	12	24	19	with	320	Press. Elim.	NBR	IB3821
	3/8"	G 3/8	22	42	12	24	19	with	320	Press. Elim.	FKM	IB3821 V
	1/2"	G 1/2	28	48	14	31	23,6	with	300	Press. Elim.	NBR	IB5021
	1/2"	G 1/2	28	48	14	31	23,6	with	300	Press. Elim.	FKM	IB5021 V
Female Thread	3/4"	G 3/4	36	59	24	39	31,4	with	300	Press. Elim.	NBR	IB7521
	3/4"	G 3/4	36	59	24	39	31,4	with	300	Press. Elim.	FKM	IB7521 V
	1"	G 1	42	70	18	46	37,8	with	300	Press. Elim.	NBR	IB10021

Seal-Kit				IB-Series
	Body Size	Version	Material	Part Number
	1/4"	for coupling	NBR	IB2500-PSN
	1/4"	for coupling	FKM	IB2500-PSV
	3/8"	for coupling	NBR	IB3800-PSN
	3/8"	for coupling	FKM	IB3800-PSV
	1/2"	for coupling	NBR	IB5000-PSN
	1/2"	for coupling	FKM	IB5000-PSV
	3/4"	for coupling	NBR	IB7500-PSN
	3/4"	for coupling	FKM	IB7500-PSV
	1"	for coupling	NBR	IB10000-PSN
	1"	for coupling	FKM	IB10000-PSV
		Further sealing n	naterials on request.	

Dust Protection							IB-Series						
	Body Size	Version	L mm	D mm	Material	Color	Part Number						
	1/4"	for coupling	145	19	PVC	Blue	IB2516						
	1/4"	for coupling	145	19	PVC	Yellow	IB2516 Y						
	3/8"	for coupling	145	19	PVC	Blue	IB3816						
	1/2"	for coupling	170	60	PVC	Blue	IB5016						
	3/4"	for coupling	195	33	PVC	Blue	IB7516						
<u>. L</u>	1"	for coupling	230	42	PVC	Blue	IB10016						
	1/4"	for plug	145	19	PVC	Blue	IB2526						
D	1/4"	for plug	145	19	PVC	Yellow	IB2526 Y						
	3/8"	for plug	145	19	PVC	Blue	IB3826						
	1/2"	for plug	170	52	PVC	Blue	IB5026						
	3/4"	for plug	195	33	PVC	Blue	IB7526						
	1"	for plug	230	42	PVC	Blue	IB10026						
		Further colors on request.											



⚠ Please consider our security advices on the pages 12/13 ⚠